ABSTRACT

The present invention relates to a distribution management system comprising: a plurality of material suppliers; a plurality of product processing factories for processing a product; a delivery center; and a control center for making a store order-estimation table so as to make an estimation regarding a quantity of a product to be ordered from a store and a quantity required to be produced by the respective product processing factories based on a prescribed information and deciding a quantity of the respective materials to be ordered to the material supplier based on the store order-estimation table and ordering the quantity to the material suppliers, and deciding a quantity of the respective materials to be supplied to the product processing factories and instructing the delivery center to deliver the materials to the respective product processing factories.